ED_000552_00022791-00001

Recent Arrastra samples

NEW SITE NEW SITE DESIG AGENCY	PH field	Cond. HARI	D_MG CE	_DIS CL	J_DIS FI	E_TOT	FE_DIS I	MN_DIS	PB_DIS Z	N_DIS
Date		as Ca	iCO3=							
Arastra @c A58 8/10/2009 CDPHE	7.97	224.1	96	1 <5) - / ·	37	<10	3	2	160
Arastra @cA58 10/26/2009 CDPHE	7.88	261.5	120	1.3 <5	i <	10	<10	<2	2.8	200
Arastra @cA58 4/13/2010 CDPHE	10.23	227	110	0.77 <5	; ;	28	17	3	<1	56
Arastra @c A58 7/7/2010 CDPHE	7.73	152.8	56	1	8 <	10	<10	<2	1.8	140
			96	1497/ 1 75	2.5				2	160
			120	1.3	2.5				2.8	200
			110	0.77	2.5				0.5	56
			56	1/1/1	8	电影图像			1.8	140
· · · · · · · · · · · · · · · · · · ·		Ave.			8	5th per	centiles			
	z Saprous Pri		95.5	1.165	5.525				2.44	182

				old Co	d Current	t Co	C	u			Pb	Zn
	stds			7	16 0.	41		8.6	ì		2.39	116
- 7		3 1										

previous temporary modifications, expired 2006

 $Cu = 9.1 \, ug/l$

Zn = 189

	D	issolve	d Zinc a	at A68		Yearly							
	Jan.	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Ave.
Ave. dZn 2007-2011	643	687	799	962	475	270	256	269	355	389	485	487	506
85th dZn 2007-2011	725	698	912	1144	582	290	272	307	407	407	580	568	574
Ave. Hardness 2007-2011	164	189	192	159	97	57	80	106	142	148	166	191	141
Table Value Std 2007-2011	190	216	219	185	118	73	99	128	167	174	192	218	165
Actual Std	720	780	1060	1200	760	410	280	340	380	440	510	590	623
Ave. monthly flows 2007-2011 (cfs)	28	25	36	83	356	565	230	94	59	51	32	27	132
dZn Load 2007-2011 lbs/day	98	/93	156	430	912	821	318	136	113	107	83	70	278

Dissolved Cadmium at A68												Yearly	
	Jan		Mar		May		Jul /	Aug	Sep	Oct	Nov	Dec	Ave.
Ave. dCd 2007-2011	1.98		2.48	3.64	1.38	0.83	0.95	0.93	1.23	1.21	1.52	1.42	1.62
85th dCd 2007-2011	2.05		2.87	4.82	1.88	0.90	0.98	1.09	1.41	1.38	1.75	1.73	1.90
Ave. Hardness 2007-2011	164					57	80	106	142	148	166	191	141.07
Actual Standard 2007-2011			14 (1777)	relateles en en estados estados	2.20	0.28	0.36	0.44	0.55	0.57	0.62	0.69	0.93
Old Cd TVS 2007-2011	3.22				2.19	1.48	1.90	2.34	2.91	3.00	3.25	3.61	2.86
010 00 173 2007 2011	- T		TVS=	0.6	0.41								
Ave. monthly flows	28	25	36	83	356	565	230	94	59	51	32	27	132.21
2007-2011 (cfs)													
dCd Load 2007-2011 lbs/day	0.30	0.26	0.48	1.62	2.66	2.54	1.17	0.47	0.39	0.33	3 0.26	0.21	0.89
ius/ uay													